Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	3	"06396954" "06064959" "05870701"	USPAT	OR	OFF	2006/01/09 19:43
S2	1	("06396954" "06064959" "05870701") and (output\$4 display\$4) same (natural adj1 language)	USPAT	OR	OFF	2005/05/25 16:00
S3	2	704/9.ccls. and @ad<"19971117" and sensor\$4 and stor\$4 and database and input and classif\$6 and "natural language" same output	US-PGPUB; USPAT	OR	ON	2006/01/09 19:57
S 9	0	704/1-10.ccls. and @ad<"19971117" and sensor\$4 and stor\$4 and database and numerical adj2 input and classif\$6 and "natural language" same output	US-PGPUB; USPAT	OR	ON	2006/01/09 19:58
S10	0	"704"/\$.ccls. and @ad<"19971117" and sensor\$4 and stor\$4 and database and numerical adj2 input and classif\$6 and "natural language" same output	US-PGPUB; USPAT	OR	ON	2006/01/10 12:43
S11	0	"704"/\$.ccls. and @ad<"19971117" and sensor\$4 and stor\$4 and database and (numerical number digit) adj2 input and classif\$6 and "natural language" same output	US-PGPUB; USPAT	OR	ON	2006/01/10 12:47
S12	0	"704"/\$.ccls. and @ad<"19971117" and sensor\$4 and stor\$4 and database and (numerical number digit)near2 input and classif\$6 and "natural language" same output	US-PGPUB; USPAT	OR	ON	2006/01/09 19:59
S13	16	@ad<"19971117" and sensor\$4 and stor\$4 and database and (numerical number digit)near2 input and classif\$6 and "natural language" same output	US-PGPUB; USPAT	OR	ON	2006/01/09 20:01
S14	16	@ad<"19971117" and sensor\$4 and stor\$4 and database and (numerical number digit)near2 input and classif\$6 and "natural language" same output and state	US-PGPUB; USPAT	OR	ON	2006/01/09 20:01
S15	10	@ad<"19971117" and sensor\$4 and stor\$4 and database and (numerical number digit)near2 input and classif\$6 and "natural language" same output and state and robot	US-PGPUB; USPAT	OR	ON	2006/01/09 20:03

						
S16	11	@ad<"19971117" and sensor\$4 and stor\$4 and database and (numerical number digit)near2 input and classif\$6 and (speech "natural language" sentence) same output and state and robot	US-PGPUB; USPAT	OR	ON	2006/01/09 20:06
S17	0	@ad<"19971117" and sensor\$4 and stor\$4 and database and (numerical number digit)near2 input and classif\$6 and (speech "natural language" sentence) same output and state and (robot and car)	US-PGPUB; USPAT	OR	ON	2006/01/09 20:06
S18	0	@ad<"19971117" and sensor\$4 and stor\$4 and database and (numerical number digit)near2 input and classif\$6 and (speech "natural language" sentence) same output and state and (car)	US-PGPUB; USPAT	OR	ON	2006/01/09 20:07
S19	10	@ad<"19971117" and sensor\$4 and stor\$4 and database and (numerical number digit)near2 input and classif\$6 and (speech "natural language" sentence) and output and state and (car)	US-PGPUB; USPAT	OR	ON	2006/01/10 12:37
S20	0	@ad<"19971117" and sensor\$4 and stor\$4 and database and (numerical number digit)near2 input and classif\$6 and (speech "natural language" sentence) same output and state and (car)	US-PGPUB; USPAT	OR	ON	2006/01/10 12:37
S21	27	@ad<"19971117" and sensor\$4 and stor\$4 and database and (numerical number digit)near2 input and classif\$6 and (speech "natural language" sentence) same output and state	US-PGPUB; USPAT	OR	ON	2006/01/10 12:38
S23	11	@ad<"19971117" and sensor\$4 and stor\$4 and database and (numerical number digit)near2 input and classif\$6 and (speech "natural language" sentence) same output and state and (robot car vehicle)	US-PGPUB; USPAT	OR	ON	2006/01/10 12:42
S24	11	@ad<"19971117" and sensor\$4 and stor\$4 and database and (numerical number digit)near2 input and classif\$6 and (speech "natural language" sentence tts) same output and state and (robot car vehicle)	US-PGPUB; USPAT	OR	ON	2006/01/10 12:42

Car	4.4	Ond (10074147 and a second of	HC DCDHD	OD	ON.	2006/04/12 12 12
S25	11	@ad<"19971117" and sensor\$4 and stor\$4 and database and (numerical number digit)near2 input and classif\$6 and (speech "natural language" sentence tts text-to-speech "text to speech") same output and state and (robot car vehicle)	US-PGPUB; USPAT	OR	ON	2006/01/10 12:43
S26	36	@ad<"19971117" and sensor\$4 and stor\$4 and database and (numerical number digit)near2 input and classif\$6 and (speech "natural language" sentence tts text-to-speech "text to speech") and output and state and (robot car vehicle)	US-PGPUB; USPAT	OR	ON	2006/01/10 12:44
S27	3	@ad<"19971117" and sensor\$4 and stor\$4 and database and (numerical number digit)near2 input and classif\$6 and (speech "natural language" sentence) and (tts text-to-speech "text to speech") and output and state and (robot car vehicle)	US-PGPUB; USPAT	OR	ON	2006/01/10 12:45
S28	3	@ad<"19971117" and sensor\$4 and stor\$4 and database and (numerical number digit)near2 input and classif\$6 and (speech "natural language" sentence) and (tts text-to-speech "text to speech") and output and state and (robot car)	US-PGPUB; USPAT	OR	ON	2006/01/10 12:46
S29	1	"704"/\$.ccls. and @ad<"19971117" and sensor\$4 and stor\$4 and database and (speech "natural language" sentence) and (tts text-to-speech "text to speech") and state and (robot car)	US-PGPUB; USPAT	OR	ON	2006/01/10 12:52
S30	2	"704"/\$.ccls. and @ad<"19971117" and sensor\$4 and stor\$4 and database and (speech "natural language" sentence) and (tts text-to-speech "text to speech") and state and (robot car vehicle)	US-PGPUB; USPAT	OR	ON	2006/01/10 12:55
S31	2	"704"/\$.ccls. and @ad<"19971117" and sensor\$4 and stor\$4 and database and (speech "natural language" sentence) same output\$4 and (tts text-to-speech "text to speech") and state and (robot car vehicle)	US-PGPUB; USPAT	OR	ON	2006/01/10 12:58

		<u> </u>				
532	4	@ad<"19971117" and sensor\$4 and stor\$4 and database and (speech "natural language" sentence) same output\$4 and (tts text-to-speech "text to speech") and state and (robot car vehicle)	US-PGPUB; USPAT	OR	ON	2006/01/10 12:58
533	2	"704"/\$.ccls. and @ad<"19971117" and sensor\$4 and stor\$4 and database and (speech "natural language" sentence) same output\$4 and (tts text-to-speech "text to speech") and state and (robot car vehicle Automobile)	US-PGPUB; USPAT	OR	ON	2006/01/10 12:58
S34	4	@ad<"19971117" and sensor\$4 and stor\$4 and database and (speech "natural language" sentence) same output\$4 and (tts text-to-speech "text to speech") and state and (robot car vehicle Automobile)	US-PGPUB; USPAT	OR	ON	2006/01/10 13:44
S35	1	"04797924"	US-PGPUB; USPAT	OR	ON	2006/01/10 13:24
S36	41	("4797924").URPN.	USPAT	OR	OFF	2006/01/10 13:36
S37	30	("5897616").URPN.	USPAT	OR	OFF	2006/01/10 13:36
S38	0	("05897616").URPN.	USPAT	OR	OFF	2006/01/10 13:37
S39	1	("05897616")	USPAT	OR	OFF	2006/01/10 13:37
S40	4	@ad<"19971117" and sensor\$4 and stor\$4 and database and (speech "natural language" sentence) same output\$4 and (tts text-to-speech "text to speech" "speech synthes\$6") and state and (robot car vehicle Automobile)	US-PGPUB; USPAT	OR	ON	2006/01/10 13:45